TEXAS AVENUE CORRIDOR STUDY PROPERTY INVENTORY SURVEY FORM GROUP 4

Property ID: R49202

Property Information

property address:	907 S TEXAS AVE				
legal description:	WINTER, BLOCK 10, LOT 1 (PT C	OF)			
owner name/address:	CRENSHAW, CLIFFORD				
	5324 DILLY SHAW TAP RD				
	BRYAN, TX 77808-8618				
	CHS SPEES				
land use category:	Comm. Ret.	type of business: Crock Cart Stof			
current zoning:		occupancy status: Occupancy Status: The frontage along Texas Avenue (feet):			
					lot depth (feet):
property conforms to:	□ min. lot area standards □	min. lot depth standards 🗆 min. lot width standards			
Improvements					
# of buildings:	building height (feet):	# of stories:			
type of buildings (spec	cify): WOOD FRANK /	SIDINGS			
building/site condition:					
VENU PARCE	EL LAND	gyes Ano (if no, specify) SET ON			
approximate construct	ion date 🖰 🕒 accessible to the	public: Éyes 🗆 no			
possible historic resou	rce: □ yes no sidew:	alks along Texas Avenue: byes □ no			
other improvements:	yes no (specify)				
	*	(pipe fences, decks, carports, swimming pools, etc.)			
Freestanding Signs					
□ yes ⊅no		□ dilapidated □ abandoned □ in-use			
# of signs:	type/material of sign:				
		no (specify)			
Off-street Parking	using rugas				
1		yes □ no # of available off-street spaces:			
lot type: 👊 asphalt 🔞	concrete other				
space sizes:	suff	icient off-street parking for existing land use: yes no			
overall condition:					
end islands or bay divid		landscaped islands: □ yes □ no			

if yes, which ones:		<u> </u>	
meet adjacent separation requirement	s: □ yes 🎢 no meet c	opposite separation	on requirements: 🗆 yes 🤟
Landscaping			
u yes no (if none is present)			
Outside Storage			
yes to no (specify)(Type of r	narchandice/material/equinme	nt stored)	
dumpsters present: □ yes □ no	are dumpsters enclose	d: □ yes □ no	:
<u>Miscellaneous</u>			
is the property adjoined by a resident	ial use or a residential zoning	district?	
□ yes □ no (circle one)	residential use	res	idential zoning district
is the property developable when req	uired buffers are observed?	□ yes	□ no
if not developable to current standard	ds, what could help make this a	a developable pro	perty?
	*		
accessible to alley: □ yes □ no			
Other Comments:			
		<u></u>	
